## TECHNICAL MANUSCRIPT REVIEW FORM\*

Title/Draft No. PCB Exposure Estimation Tool, Version 2.0		Author(s) Linda Phillips			
Date Review Requested 5/16/19	Date Review Required 6/10/19	Project Officer/Organization/Address ORD/NCEA			
Type of Publication/Audience		Reviewer/Organization/Address Geniece Lehmann, NCEA-RTP			
Review coordinator (e.g., PO, TIM, Supervisor) Linda Phillips					
You are asked to review and comment document entitled: Systematic Review Evaluating PCBs in Indoor School Air is Tool and ELEs, and the process used to please notify the Review Coordinator right.	s also being provide	d as background i	nation Tool and the Exposure Information on the PCB Expo	e Levels for osure Estimation	
SUMMARY RATING			RECOMMEND		
Please rate the manuscript as follows:	Satisfactory	Unsatisfactory	_X_ (1) Acceptable as is		
Content and scope	X		(2) Acceptable after m		
Organization and presentation	X		(3) Acceptable after ma	ajor revision	
Quality of data and validity of analytical	X		(4) Not acceptable		
techniques  Soundness of conclusions	X	If you have checked either 3 or 4, please specifically state reason(s) in the comments space below.		reason(s)	
Editorial quality	X		Please indicate whether the Tool does or does not have policy implications.		
Other (specify)			accommended policy impli	cations.	
Comments: (Use extra sheets if needed.) NOTES: Excellent work updating a valuable Agency resource			Genere Mahanan	6/ <b>4</b> /2019	
The signed review form should be returned to the Review Coordinator even if there are no comments.			Reviewer's name	Date	
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A-363(Cin) *as amonded for NOTA 5/05					